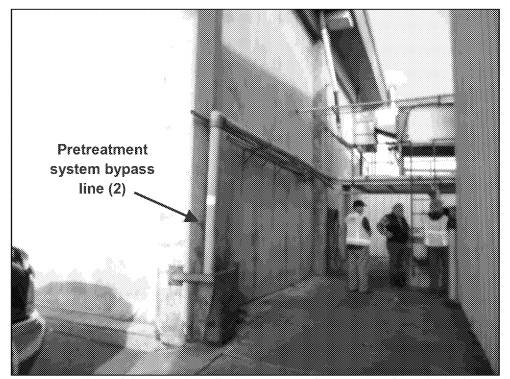
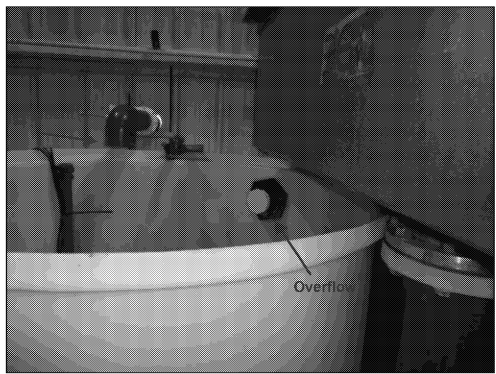


Photograph 1. View of the Hydro screen, its effluent piping, and two isolation valves in the effluent line. The hydro screen is immediately upstream of the Pretreatment System Building.



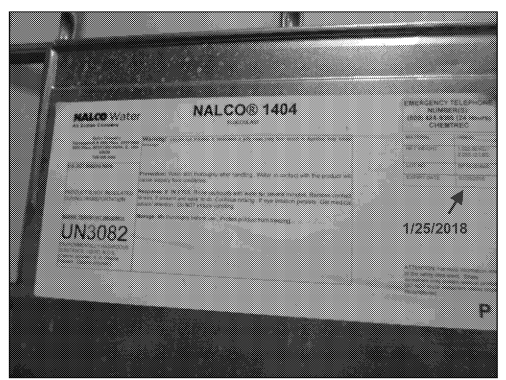
Photograph 2. View of the secondary discharge route of wastewater from the hydro screen. This route bypasses the pretreatment building.



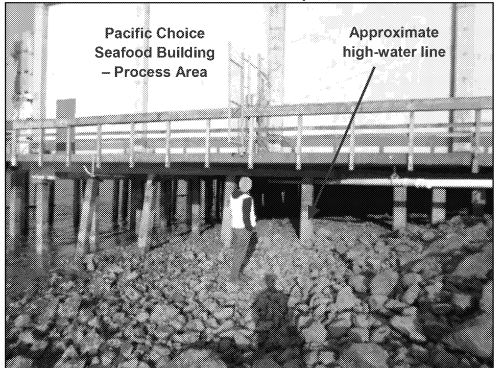
Photograph 3. View of the initial holding tank. The tank had an overflow pipe to the exterior of the building. It's unclear if the overflow was capped or if it was a screening or flow restrictor.



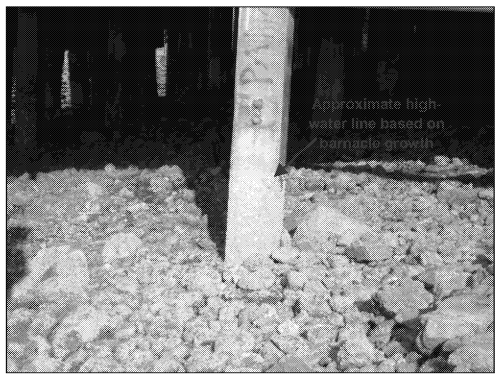
Photograph 4. View of the overflow pipe from the initial holding tank. The drain shown in the photograph appeared to be a storm drain.



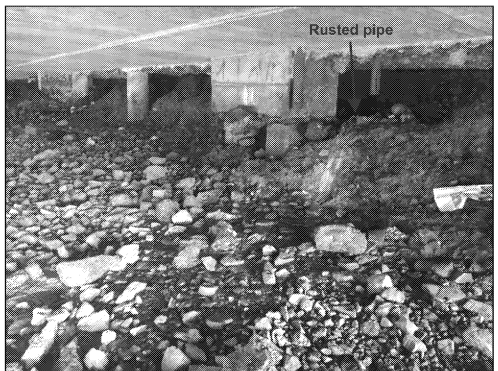
Photograph 5. View of the flocculant stored in the pretreatment building. The expiration date noted on the label was January 25, 2018.



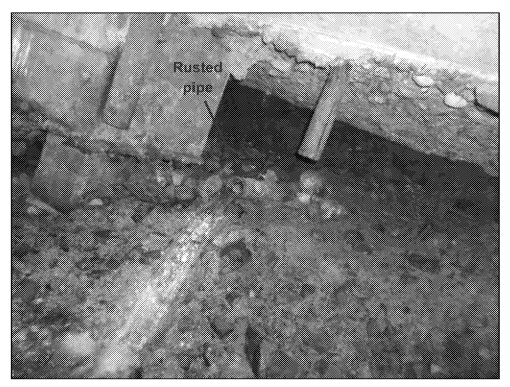
Photograph 6. View, facing east, of the west side of Pacific Choice Seafood. Note approximate high-water line showing the extent of the tidal influence.



Photograph 7. Close-up view of the approximate high-water line shown in Photograph 6.



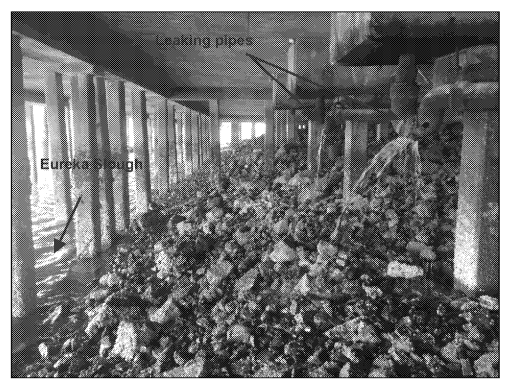
Photograph 8. View of a rusted pipe underneath the facility that was discharging water onto the ground. The water then flowed to the Eureka Slough.



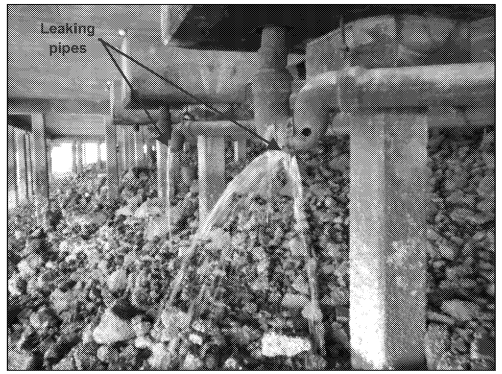
Photograph 9. Close-up view of the rusted pipe shown in Photograph 8. It's unclear where this pipe was connected to the sewer in the past, no sewer pipe or other infrastructure was observed downstream of this pipe.



Photograph 10. View of unidentified leak underneath the facility.



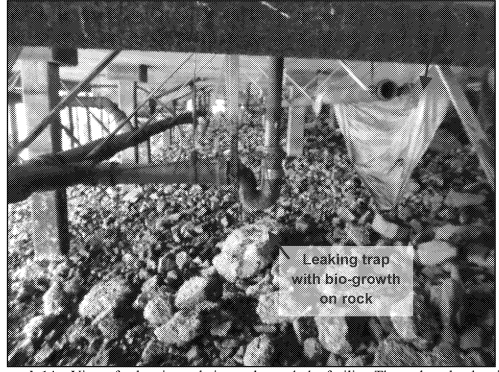
Photograph 11. View of leaking pipes underneath the facility. The water flowed to the Eureka Slough.



Photograph 12. Close-up view of leaking pipes shown in Photograph 14.



Photograph 13. Close-up view of leaking pipe shown in foreground of Photograph 12. Black tape was present on the pipe.



Photograph 14. View of a deteriorated pipe underneath the facility. The rock under the pipe was moist from leaking wastewater and appeared to have bio-growth in these areas. Plastic sheeting was also observed on nearby structures.